



Europäisches Patentamt
European Patent Office
Office européen des brevets



⑪ Publication number: 0 568 113 A2

⑫

EUROPEAN PATENT APPLICATION

⑬ Application number: 93110625.6

⑮ Int. Cl. 5: G02B 6/25, G02B 6/36

⑭ Date of filing: 29.03.88

This application was filed on 02 - 07 - 1993 as a divisional application to the application mentioned under INID code 60.

⑯ Priority: 16.06.87 JP 92322/87
24.10.87 JP 163028/87
24.10.87 JP 268727/87
11.11.87 JP 284844/87

⑰ Date of publication of application:
03.11.93 Bulletin 93/44

⑱ Publication number of the earlier application in accordance with Art.76 EPC: 0 295 374

⑲ Designated Contracting States:
DE GB

⑳ Applicant: FUJIKURA LTD.
No. 5-1 Kiba 1-chome
Kohtoh-ku Tokyo(JP)

㉑ Inventor: Suda, Hirohisa, Fujikuradensen
Kabushikikaisha
Matsugaoka-Ryo,
188-4, Jyou
Sakura-shi, Chiba-ken(JP)
Inventor: Sasaki, Katsumi, Fujikuradensen
Kabushikikaisha
Matsugaoka-Ryo,
188-4, Jyou
Sakura-shi, Chiba-ken(JP)
Inventor: Osato, Yasukuni
7-2-21, Fujisaki
Narashino-shi, Chiba-ken(JP)

㉒ Representative: Popp, Eugen, Dr. et al
MEISSNER, BOLTE & PARTNER
Widenmayerstrasse 48
D-80538 München (DE)

㉓ Apparatus for cutting an optical fiber.

㉔ An optical fiber cutting apparatus is provided which comprises a plurality of clamps (10, 20, 62) for clamping an optical fiber (40). A scoring blade (52) is provided between two adjacent clamps (10, 62) for making a score on the optical fiber by moving within a plane substantially perpendicular to the optical fiber. A pushing member (54) is also provided for pushing the optical fiber from an opposite side of the score to cut the optical fiber. The pushing member is retracted after the optical fiber cut by the pushing member is rendered movable by releasing the two adjacent clamps while the optical fiber is still being bent by the pushing member.

